

CONTENTS TO VOLUME 44

Vol. 44 No. 1 January 1989

D. K. OJHA and S. C. JOSHI / Spectrophotometry of Comet Bradfield (1987s)	1
E. M. DROBYSHEVSKI / Jovian Satellite Callisto: Possibility and Consequences of its Explosion	7
T. D. PADALIA / Photoelectric Photometry of Comet Bradfield (1987s)	25
S. YABUSHITA / Galactic Tidal Perturbations of Long-Period Comets and the Distribution of the Inclinations	29
Y. MEKLER and M. PODOLAK / Spectrophotometric Observations of Comet Austin (1982g)	39
Z. KOPAL, M. MOUTSOULAS, and F. B. WARANIUS / Bibliography	47

Vol. 44 No. 2 February 1989

V. LALAJA, V. P. N. NAMPOORI, and R. PRATAP / Strange Attractors in the Saturn Ring System	105
E. WILLERDING and H. J. FAHR / Instability Considerations at Self-Gravitating Circumplanetary Ringlet Structures	121
JUN-ICHI WATANABE and TAKUMI ABE / Periodic Activity of Comet Bradfield 1987s	141
SHIGERU IDA, YOSHITSUGU NAKAGAWA, and KIYOSHI NAKAZAWA / The Rayleigh-Taylor Instability in a Self-Gravitating Two-Layer Fluid Sphere	149
PAOLO FARINELLA, A. CELLINO, V. ZAPPALÀ, and P. PAOLICCHI / Is Nereid a Binary Satellite?	175
N. SHRIVASTAVA, S. SHRIVASTAVA, S. D. DIXIT, and A. N. SHRIVASTAVA / Evening and Morning Twilight Enhancement of $\lambda 5577 \text{ \AA}$ Atomic Oxygen Line at Allahabad	181
C. DEBI PRASAD and J. N. DESAI / Imaging Fabry-Pérot Observations of [OI] 6300 \AA Emission in the Coma of Halley's Comet 1982i	191
Letters to the Editor	
P. S. GORAYA, H. K. DUGGAL, R. K. SRIVASTAVA, and WAHAB UDDIN / Variation in Comet P/Halley	197
KENT D. TREGO / Comparison of Enhanced Mariner 9 and Viking Imagery of Mars for Analysis of Short Term Geological Phenomenon	199

J. LUKKARI / Velocity Dispersion in Particulate Disks with Size Distribution	207
JAMES W. HEAD and L. S. CRUMPLER / Divergent Plate Boundary Characteristics and Crustal Spreading in Aphrodite Terra, Venus: A Test of Some Predictions	219
B. S. RAUTELA, P. S. GORAYA, B. B. SANWAL, and S. K. GUPTA / Spectrophotometry of Comet Hartley-Good (1985I)	233
P. S. GORAYA, B. B. SANWAL, B. S. RAUTELA, H. K. DUGGAL, and J. S. MALHI / Spectrophotometry of P/Halley (1982i)	243
RONALD G. TABAK and WARREN M. YOUNG / Cometary Collisions and the Dark Material on Iapetus	251
J. J. RAWAL / Contractions of Subsolar Nebulae	265
OSMAN M. KAMEL / Application of Hori Technique in General Planetary Theory	275
Letters to the Editor	
P. S. GORAYA, R. V. BIJU, H. K. DUGGAL, and J. S. MALHI / The Visual Brightness Behaviour of P/Halley during 1982-1986	291
J. J. RAWAL / Planetary Distance Law	295

